

JP01258178A

HIT DATA EXPRESSING SYSTEM FOR HOME BETTING SYSTEM TERMINAL
FUJITSU LTD

Inventor(s): ; TERAUCHI SEIICHI

Application No. 63085464, Filed 19880408, Published 19891016

Abstract: PURPOSE: To use a totalizer more effectively by storing data for hit discrimination and betting data which are sent from a broadcast station and discriminating a hit of betting data and expressing the hit with a picture and sounds.

CONSTITUTION: A teletext processing part 1 of a home betting terminal receives character broadcast from the broadcast station and stores data for hit discrimination in a data storage part 3. Before this reception, a customer inputs specific betting data to a betting processing part 2 with remote key pads or the like to hold this in a betting data storage part 4. Data for hit discrimination and vote data are compared with each other by a comparing part 5 provided with a CPU or the like of the betting processing part 2; and when a hit of betting data is discriminated, a picture is projected on a television or a fanfare is emitted with synthesizer sounds to express the hit by a hit expressing part 6 of the teletext processing part 1. Thus, the customer is more deeply impressed with the hit.

COPYRIGHT: (C)1989,JPO&Japio

Int'l Class: G06F01528

MicroPatent Reference Number: 000171686

COPYRIGHT: (C)JPO

=> D L16 4 ALL

01-258178

Oct. 16, 1989

L16: 4 of 5

HIT DATA EXPRESSING SYSTEM FOR HOME BETTING SYSTEM TERMINAL

INVENTOR: SEIICHI TERAUCHI

ASSIGNEE: FUJITSU LTD

APPL NO: 63-85464

DATE FILED: Apr. 8, 1988

PATENT ABSTRACTS OF JAPAN

ABS GRP NO: P987

ABS VOL NO: Vol. 14, No. 8

ABS PUB DATE: Jan. 10, 1990

INT-CL: G06F 15/28

ABSTRACT:

PURPOSE: To use a totalizer more effectively by storing data for hit discrimination and betting data which are sent from a broadcast station and discriminating a hit of betting data and expressing the hit with a picture

01-258178

Oct. 16, 1989

L16: 4 of 5

HIT DATA EXPRESSING SYSTEM FOR HOME BETTING SYSTEM TERMINAL

and sounds.

CONSTITUTION: A teletext processing part 1 of a home betting terminal receives character broadcast from the broadcast station and stores data for hit discrimination in a data storage part 3. Before this reception, a customer inputs specific betting data to a betting processing part 2 with remote key pads or the like to hold this in a betting data storage part 4. Data for hit discrimination and vote data are compared with each other by a comparing part 5 provided with a CPU or the like of the betting processing part 2; and when a hit of betting data is discriminated, a picture is projected on a television or a fanfare is emitted with synthesizer sounds to express the hit by a hit expressing part 6 of the teletext processing part 1. Thus, the customer is more deeply impressed with the hit.